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नई दिल्ली, शनिवार, अप्रैल 27, 1968 (बैशाख 7, 1890)

No. 17]

NEW DELHI, SATURDAY, APRIL 27, 1968 (VAISAKHA 7, 1890)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 27th April 1968

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated 20th January, 1968, in page 25, Column 1, under the heading "Cessation of Patents".

delete entry No. "53466".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

6th April 1968

- 115306. Lonza Ltd. Process for the production of nitriles.
- 115307. Gould National Batteries Inc. External terminals for storage batteries. [Addition to No. 114954].
- 115308. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to photoelectric devices. (14th April 1967).
- 115309. Scherico Ltd. Glyceryl esters and their analgesic anti-inflammatory use.
- 115310. Scherico Ltd. Glyceryl esters.
- 115311. Scherico Ltd. Glyceryl esters.
- 115312. Egyszer Gyogyszer Es Tapszergyar. New benzoic ester and process for preparing same.
- 115313. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Thermoplastic materials containing polyacetals and copolymers of α -olefins.
- 115314. Ciba Limited. Process for the development of photographic silver images.
- 115315. Ciba Limited. New peptides and process for their manufacture.

- 115316. K. E. Roberts. Production of anodised surfaces of aluminium or aluminium alloys.
- 115317. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzoic acid derivatives.
- 115318. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.
- 115319. Pechiney Progil. Herbicidal compositions.
- 115320. L. E. F. Sautereau. Drawing-board.
- 115321. J. Martin. Method and apparatus for stowing cables and in particular cables utilised in vehicle ejection seats. (21st June 1967).
- 115322. D. L. Amore. Improvements in filter means for cigarette holders.
- 115323. J. N. Gadre. A current limiter choke maintaining the illumination from a fluorescent tube practically constant irrespective of supply voltage variations.
- 115324. M/s. National Metal Industries. Pressure indicator and safety valve in respect of pressure cooker.
- 115325. Neyveli Lignite Corporation Limited. Improvements in or relating to distempers.
- 115326. A. C. K. Krishnaswami and C. Hariprasad. A novel device for procuring the fermentation of tea leaves.

8th April 1968

- 115327. B. Barthakur. Machine for grading of paddy and other like grains with parallel cylindrical rotating rollers.
- 115328. G. K. Ballawar. Bansi adhar gadi.
- 115329. Dynamit Nobel Aktiengesellschaft. Process for the production of 1, 2-dichloroethane.
- 115330. The Dunlop Company Limited. Fabricless pneumatic cycle tyres. (12th August 1965). [Divisional date 3rd August 1966].

115331. The Dunlop Company Limited, Improvements in or relating to pneumatic tyres. (8th April 1967).
115332. J. R. Geigy A. G. Pharmaceutical compositions.
115333. E. Hochstrasser and J. Hochstrasser, Rotary appliance for facilitating the driving or withdrawal of piles, pit-props and the like.
115334. Farbenfabriken Bayer Aktiengesellschaft, Process for the automatic adjustment of the distance between the anodes and the mercury cathode in alkali metal chloride cells.
115335. Caterpillar Tractor Co. Lift cylinder mounting for scrapers.
115336. Gkn Sankey Limited, Improvements relating to tracks for tracked vehicles. (11th April 1967).
115337. Chemische Werke Munchen Otto Barlocher G.m.b.H. Wet process for granulating finely-divided water-insoluble substances. [Addition to No. 113296].
115338. Eli Lilly and Company, Herbicidal composition and process.
115339. A. S. Kurakin and P. M. Juferov, Low speed synchronous electric motor.
115340. Ordena Trudovogo Krasnogo Znameni Zavod "Avtosteklo", A continuous lehr for the heat treatment of glass-based materials.
115341. B. N. Shah, Six shot exploder.
115342. N. V. Philips Gloeilampenfabrieken, Method of manufacturing a semiconductor device and device manufactured by said method.
115343. N. V. Philips Gloeilampenfabrieken, Device for the transmission of synchronous pulse signals.
115344. Sandoz Ltd, Improvements in or relating to organic compounds. (10th April 1967).
115345. Sandoz Ltd, Reactive dyes of the anthraquinone series.
115346. Cardwell Westinghouse Company, Two way automatic brake adjuster. [Addition to No. 98963].
- 10th April 1968
115347. Council of Scientific and Industrial Research, Improvements in or relating to preparation of sintered photoconductive cadmium sulphide cells.
115348. M. N. Balani and G. U. Khatri, Improved high head twin impeller pump.
115349. Geometrical Tools Mfg., Co. A tool-holder for machine tools such as, lathes or milling machines.
115350. Hindustan Lever Limited, Conversion of green tea.
115351. Hindustan Lever Limited, Alkaline conversion of green tea.
115352. Parke, Davis & Company, Process for the production of new n-sulfamylcytosine compounds and products thereof. [Divisional date 1st August 1966].
115353. Musexport Limited, Improvements in or relating to a physical exercising appliance.
115354. Aktiebolaget Bofors, Track-laying vehicle.
115355. Elektrodenfabrik Oerlikon Buhle Ag. A method of and arrangement for arc welding.
115356. Konstruktorskoe Bjuro Koxohimicheskogo Mashinostroenia Instituta "Giprokox", Slavyansk, Mechanism for cleaning internal surfaces of bends of gas conduit standpipes of coke ovens.
115357. N. V. Philips Gloeilampenfabrieken, Method of manufacturing a semiconductor device and semiconductor device obtained by carrying out said method.
115358. Lemforder Metallwaren A. G. Improvements in or relating to ball joints.
115359. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning, Process for the manufacture of fibre- and film-forming polyesters.
115360. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning, Process for the manufacture of amorphous ethylene copolymers.
115361. Societe D'etudes Scientifiques Et Industrielles De L'ile De-france, Process for the preparation of the optical isomers of 1-ethyl-2-aminomethyl-pyrrolidine.
115362. Roussel-Uclaf, Process for the preparation of novel gona-1, 3, 5(10)-trienes, the compounds when prepared, and compositions incorporating them. (1st June 1967).
115363. Roussel-Uclaf, Process for the preparation of novel gona-1, 3, 5(10)-trienes, the compounds when prepared, and compositions incorporating them. (1st June 1967).
115364. K. Saito, Method of continuously separating and removing rubbery impurities from rubber tree pulp for papermaking.
115365. Institut Francais Du Petrole Des Carburants Et Lubrifiants, Manufacture of linear homopolymers of butadiene with a high cis-1, 4 units content.
115366. Midland-Ross Corporation, Friction wear plate.
115367. The Chandler & Price Company, Web cutter and folder.
115368. Merck & Co., Inc. 2-substituted amino benzimidazoles.
115369. H. F. A. Topsoe, Improvements in or relating to nickel catalysts. (12th June 1967).
115370. F. Hoffmann-La Roche & Co., Aktiengesellschaft, Tricyclic compounds and process for the manufacture thereof.
115371. F. Hoffmann-La Roche & Co., Aktiengesellschaft, Tetrahydropyranols and process for the manufacture thereof.
115372. Merck & Co., Inc. Inducer of interferon production.
- 11th April 1968
115373. The B. F. Goodrich Company, Tire. (31st July 1967).
115374. The B. F. Goodrich Company, Tire. (24th July 1967).
115375. M/s. Karamchand Premchand Private Limited, Preparation of cyclohexylammonium-N-cyclohexylsulphamate and its conversion to sodium or calcium cyclamate.
115376. Westinghouse electric Corporation, Triple-epitaxial layer high power transistor.
115377. Westinghouse Electric Corporation, Double epitaxial layer high power, high speed transistor.
115378. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli Via Pomponia. An apparatus for the conditioning of cigarettes.
115379. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli, Via Pomponia. A device for the intermittent transfer of batches of cigarettes arranged in slide-by-side.
115380. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli, Via Pomponia. An automatic apparatus for the preparation and distribution of sheets of wrapping paper.
115381. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli, Via Pomponia. A device for the cutting of a continuous strip at high speed.
115382. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli, Via Pomponia. A device for the pre-arrangement of the folding of the materials.
115383. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli Via Pomponia. An apparatus for the distribution of a succession of sheets of paper.

115384. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli Via Pomponia. An apparatus for the distribution in succession of labels and the like in automatic machines for the conditioning of cigarettes into packets.
115385. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli Via Pomponia. An automatic machine for the conditioning of cigarettes into packets.
115386. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli e Ariosto Seragnoli, Via Pomponia. An automatic apparatus for drying of the glue and the transfer of packets of cigarettes and the like from the exit of a packaging machine.
115387. Sumitomo Chemical Company Ltd. Process for preparing benzodiazepine derivatives.
115388. Vyzkumny a vyvojovy ustav Zavodu vseobecneho strojirenstvi. Improvements in and relating to a trigger mechanism for automatic fire arms.
115389. Jardine Henderson Ltd. Improvements in or relating to sprayer such as agricultural sprayers. [Addition to No. 113552].
115390. Solar Thomson Engineering Company Limited. Improvements in or relating to belt conveyors. (12th April 1967).
115391. American Home Products Corporation. Thiazoles. (4th May 1967).
115392. Uniroyal, Inc. Improvements relating to tackifying cement.
115393. Pirelli Societa Per Azioni. Device for pressing extruded sheaths.
115394. Titangesellschaft Mbh. Process for the manufacture of a titanium dioxide concentrate.
115395. N. K. Jain. Valve assembly for use with centrifugal pumps.
115396. Columbia Broadcasting System Inc. Method of recording information. (17th April 1967).
115397. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Tricyclic compounds and process for the manufacture thereof.
115398. Tsan-Chang Kuo, and Shan-Mu Hong. Self-filling pencil.
115399. Takeda Chemical Industries, Ltd. Bacteriocidal composition for agricultural use.
115400. Allen & Hanburys Limited. Phenylaminoethanol derivatives. (21st April 1967).

Alteration of Date

106008. The claim to priority date 9th August 1965 has been disallowed and the application dated as of 2nd July 1966, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

104733. Veb Funkwerk Dresden. Improvements in or relating to pulse code systems for the transmission of remote control signals. Accepted on 5th January 1968.

Comprising means for providing channel marking pulses, cyclically derived information pulses for individual remote control channels and cycle pulses indicating beginning of each new cycle, means for mixing above pulses and transmitting same, and receiving means where receiving pulses are separated and synchronised with pulses of transmitter.

105952. Pittsburgh Plate Glass Company. Herbicidal compositions containing azides. Accepted on 28th March 1968.

Comprises a combination of a water soluble azide with at least one other known herbicide.

106008. Polymer Corporation Limited. Improvements in the preparation of unsaturated liquid polymer compositions, compositions thus prepared and vulcanizates prepared therefrom. Accepted on 2nd April 1968.

Polymerising in aqueous emulsion a monomer system containing a C_4-C_6 diolefinic hydrocarbon in the presence of monomer of halogenated compound.

106024. The Hollifield Corporation. Improvements in de-inking printed waste cellulosic stock. Accepted on 4th April 1968.

Treating the waste cellulosic material with a de-inking agent in aqueous solution of a non-ionic surface active agent and a polyol.

106181. Farbenfabriken Bayer Aktiengesellschaft. Isolation of metallisable, black monoazo dyestuffs. (16th March 1966). Accepted on 8th April 1968.

Comprises a process wherein an aqueous dyestuff solution or suspension, after having been rendered acidic, is subjected to spray drying, without previous isolation of the dyestuff.

106363. Trico-Folberth Limited. Improvements in wiper arms. (27th July 1965). Accepted on 6th April 1968.

Comprising a hub, an inner portion pivoted to the hub, an outer portion telescopically fitted into the inner portion a pivoted latch member carried by the inner portion and a spring extending between the hub and the latch member.

106515. Indian Plywood Manufacturing Company Limited. An improved method of manufacturing a flush-type or a panel-type door. Accepted on 6th April 1968.

Comprises (1) a frame or a frame of stiles and rails is first made from plywood, (2) a board or panel is then inserted in the frame of the step (1), then (3) phenol formaldehyde synthetic resin adhesives of the hot press type is applied on either side of the board or panel of the step (ii) above and then (iv) the frame or frame of stiles as well as the board are sandwiched in-between by at least two tough skins of plywood on either side.

106644. Aerpat A. G. A combined handle and latch mechanism. (20th August 1965). Accepted on 4th April 1968.

Comprising a handle having a hooked lever movably associated therewith, the lever engaging a keeper on the cabinet to lock the unit therein and a trigger mechanism including a trigger mounted on the handle and movable with respect to the handle, said trigger mechanism also including locking means to releasably lock the trigger in engaging position.

106659. Farberwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Mixture of water-insoluble disazo dyestuffs process for preparing them and materials dyed or printed using said dyestuffs. [Patent of Addition of Patent of Addition to No. 97961]. Accepted on 6th April 1968.

- Coupling 1 mol of tetrazotised 4,4'-diamino-3,3'-dichloro diphenyl with two mols of a mixture of coupling components selected from aceto acetyl amino compounds of anilines and at least two further different coupling components selected from aceto acetylamino benzenes or actiacetylamine compounds of primary heterocyclic amines.*
106948. United States Steel Corporation. Dual-control for controlling the liquid level in a continuous casting mold. Accepted on 6th April 1968.
- Controlling the level of molten metal in mould wherein pouring rate and withdrawing rate are controlled by an error signal produced by liquid level deviation, the signal indicates the polarity as well as magnitude of deviation.*
107331. Teverama S. A. Cinematographic film. Accepted on 3rd April 1968.
- The film has an extension where the perforations are provided at equal or different intervals differing from their normal spacing, so that after a number of such perforations have passed a dephasing amounting to the length of one or more images has taken place.*
107371. S. H. Levigson. System for weighing railroad cars in motion. [Addition to No. 98835]. Accepted on 5th April 1968.
- Weighing means being reset to a predetermined position prior to the weighing of the first part of each car, each recording excluding weighings of parts of a preceding car or of a following car.*
107407. Midland-Ross Corporation. Articulated railway vehicle. Accepted on 8th April 1968.
- At least two railway cars pivotally connected together by a car-to-car coupling or couplings each comprising two elements connected for universal relative pivoting movement each element being fixed to one of the cars joined by the coupling.*
107517. El Paso Products Company. Ammonolysis of alkylene dihalides. Accepted on 8th April 1968.
- Characterised in that the corresponding aliphatic dihalide is reacted with a large excess of anhydrous liquid ammonia.*
107523. Budapesti Radiotechnikai Gyar. Direct current transmission level detector more especially for remote control and telecommunication arrangements. Accepted on 6th April 1968.
- Having a voltage divider between input terminals, primary winding of output transformer and reference voltage source series connected and with output branch connected to one input terminal diodes and inductive winding connected in series with the diodes, each connected to the other output terminal.*
107528. Dunlop Rubber Company Limited. Improvements in or relating to resilient foam products. Accepted on 5th April 1968.
- Incorporating a reinforcement of an open mesh fabric, wherein a mould having a lid having a multiplicity of pendant cores is arranged with latex foam, the fabric is layed on the foam, the foam is allowed to gel and is then vulcanised.*
107578. Ciba Limited. New modification of 2:6-dibenzoylamino - 3:7 - diethoxy - 9:10 - diacetylamino-triphenyldioxazine and processes for its manufacture. Accepted on 4th April 1968.
- Heating 2, 5-diacetylamino 3-6 di (2'-5') diethoxy-4'-benzoylamino-phenylamino)-1, 4. benzquinol or the α -modification of 2, 6-dibenzoyl amino-3; 7-diethoxy-9-10-diacetylamino triphenyl dioxazine for 6 hours at a temperatures alone 150°C in nitrobenzene in the presence of an additive.*
107748. N. V. Philips Gloeilampenfabrieken. 3-(2, 6-dichloroisothiobenzamide) propane sulphonic acid, a method of producing same and weedkilling compositions containing the mentioned compound as an active ingredient. Accepted on 8th April 1968.
- By reacting 2, 6-dichloro-thiobenzamide with propane sulfone preferably in the presence of an indifferent solvent.*
107870. Dunlop Rubber Company Limited. Method and apparatus for curing elongated articles. (10th November 1965). Accepted on 5th April 1968.
- Comprising a number of press units, the press units being successively engaged with the article at a first station and moving in engagement with the article to a second station where the press units are successively disengaged and returned to the first station.*
108213. Rodio Foundation Engineering Ltd., and Hazarat & Co. Improvements in or relating to method of constructing buildings. Accepted on 6th April 1968.
- Excavating a trench around the site and filling the trench with a clay slurry before commencing excavation for the foundation of the building.*
108419. Joseph Lucas (Industries) Limited. Battery charging systems for use in road vehicles. (13th December 1965). Accepted on 6th April 1968.
- Comprising means whereby the output stage is connected to the battery through an ignition switch and means directly connecting the voltage sensing stage to the battery atleast whenever the generator is producing an output.*
108473. Kanegafuchi Boseki Kabushiki Kaisha, and Snia Viscosa Societa Nozionale Industria Applicazioni Viscosa S.P.A. A method for preventing stickiness of fibres consisting of or comprising copolyamide. Accepted on 8th April 1968.
- Characterised in the incorporation of at least one of the (i) Polyolefin polymer, or (ii) Polyolefin copolymer or (iii) Normal paraffin or (iv) A metal salt of aliphatic carboxylic acid with the copolyamide before the melt spinning.*
108508. Institut Francais Du Pétrole, Des Carburants Et Lubrifiants. Process for oxidation of paraxylene to terephthalic acid. Accepted on 8th April 1968.
- Comprises in a first stage, passing molecular oxygen into a mixture of P-xylene and P-toluic acid being dissolved in an aliphatic carboxylic acid containing catalyst withdrawing a part of the mixture from the first stage and introducing it into at least one separate reaction space where it undergoes complimentary oxidation and then isolating the terephthalic acid therefrom.*
108989. Ciba Limited. Diacylamino-dihalogeno, 1, 4-benzoquinones and a process for their manufacture. Accepted on 8th April 1968.
- Treating a 2, 5-diamino-3, 6-dihalogeno hydroquinone with an acylating agent and partially hydrolysing the reaction product.*
109063. Abbott Laboratories. Process for preparing cyclohexylammonium-N-cyclohexyl sulfamate. Accepted on 8th April 1968.
- Consisting in contacting a gas stream containing sulphur trioxide in an inert diluent with another gas stream containing cyclohexylamine vapours at a temperature between room temperature and 250°C, such gas streams being proportioned in such a manner that 0.8-40 moles of cyclohexylamine vapours contact one mole of sulphur trioxide.*
109231. E. I. Du Pont De Nemours and Company. Homogeneous solution of polycarbonamide forming diammonium salt. Accepted on 8th April 1968.

Comprising of at least one organic diamine and at least one organic dicarboxylic acid, 90% to 100% by weight of said diamine.

109683. B. P. Nowrangilal. Improvements in or relating to air-hydraulic power units. Accepted on 5th April 1968.

A tank comprising two compartments, one containing liquid initially, first and second valve members, a control valve member, an engine adapted to be driven under fluid pressure, an air-pump adapted to pump air under pressure through first valve member.

110100. The Bendix Corporation. Automatic direction finder with frequency modulated servo control. Accepted on 6th April 1968.

In which there is provided means for continuously modulating the frequency of the output of reference oscillator whereby response of servo-motor to spurious control signals is inhibited.

110109. The Goodyear Tire & Rubber Company. Improvements in olefin-met-athesis process. Accepted on 6th April 1968.

Comprises in subjecting substituted olefine to catalyst (I) comprising (A) at least one organo-metallic compound consisting of Ia, IIc, IIb and IIIa group metals (B) at least one Mo or W salt and (C) at least one of the compounds of the general formula R-Y-H where Y=O, S like water, hydrogen sulfides, alcohols mercaptors etc, or a catalyst (II) comprising (A) at least one organo-aluminium halide and (B) at least one W-salt.

110167. N. V. Philips Gloeilampenfabrieken. Transmission system for the transmission of information by means of pulse signals. [Addition to No. 107555]. Accepted on 6th April 1968.

With the transmitting station comprising an adjustable test pattern generator and the intermediate repeater stations provided with code converters are connected with their outputs to a return circuit leading to the transmitting station through mutually equal test pattern detectors.

110295. R. G. DePenning. Magnesite refractory materials of the kind used for carrying out hot-repair to metallurgical or other high temperature furnaces. Accepted on 8th April 1968.

Hot repair refractory material consisting of magnesium oxide, calcium oxide and ferric oxide in the proportion 65%, 7-10%, and 6-15% respectively.

110459. Sri B. Barthakur. Machine for shelling paddy and other grains by belt and drum method. Accepted on 6th April 1968.

A machine frame, two horizontal parallel shaftings in a horizontal plane with pulleys, two parallel rubber or emery shelling rollers parallel to the pulleys, the undersurface of the belting resting on two idler roller, one on each side of the shelling gap.

111040. Atlas Copco Aktiebolag. Improvements in screw rotor machines. Accepted on 5th April 1968.

Low pressure radial port in the cylindrical walls extending substantially all the way from one end wall to the other end wall, a first fluid conduit in the housing, a high pressure radial port in the cylindrical walls opposite to the low pressure port and a second fluid in the housing and minor axial ports for co-operation with the radial ports.

111241. Esso Research and Engineering Company. Process for producing hydrogen gas by catalytically reforming hydrocarbons and low temperature catalytic shift conversion. Accepted on 5th April 1968.

Comprises operating the reforming under a pressure within the range of 400 to 600 psig with a mole ratio of feed steam to methane equivalent of the hydrocarbons within the range of 4.5 to 6.5, and shift converting CO in the gas product of the reforming under a pressure with the range of 400 to 500 psig at a temperature above the dew point of steam in the gas product and within the range of 400° to 500°F, moles of steam to moles of gas on a dry basis in the shift converter effluent being within the range of 0.5 to 1.

111328. Institut Français Du Pétrole, Des Carburants Et Lubrifiants. Improved spark generator or seismic prospecting. Accepted on 5th April 1968.

A spark generator for seismic prospecting comprising a pair of electrodes connected to two terminals of a source, a metallic exploding wire, ends of which are connected to said electrodes.

111410. Veb Schermaschinenbau Ernst Thalmann. Roller bearings with self-lubrication for high speed machines. Accepted on 6th April 1968.

Bearing casing enclosing the roller bearing being provided with an annular hollow space in which rotates the immersion disc, the dip tooths or teeth of which immersing in the immersion groove of a ring segment arranged in the lower part of the hollow space.

111569. Farbenfabriken Bayer Aktiengesellschaft. Dyeing and printing of polymers and copolymers of acrylonitrile or asymmetric dicyanoethylene or of acid-modified aromatic polyesters. Accepted on 8th April 1968.

Characterized by using dyestuffs which are free from sulphonic acid and carboxylic acid groups.

111759. Koehler Manufacturing Company. Portable lighting apparatus. (21st December 1966). Accepted on 6th April 1968.

Including a lamp supporting body, a lamp socket a lamp, current source, a lens, a bezel member to hold the lens and locking means for engaging and locking bezel member.

112384. Phelps Dodge Copper Products Corporation. Apparatus for extruding helical webs on electrical conductors. Accepted on 6th April 1968.

Characterised in that a rotating extrusion die is formed with a central orifice for the conductor and a sub-orifice extending radially short of the outer periphery of the die to form a helical web of plasticized material concentric with the conductor.

112416. International Standard Electric Corporation. Decoders for encoded digital signals. (23rd September 1966). Accepted on 6th April 1968.

Comprising a logic circuit controlling a digital to analogue converter, two switches connected to output of the converter, one of which via an amplitude inverting circuit, a high impedance load circuit a capacitor and a third switch for connecting a terminal of load circuit to earth.

112470. Fram Filters Limited. Improvements in the production of articles with moulded external surfaces. (23rd September 1966). Accepted on 5th April 1968.

Moulding of external parts of the article is effected within a disposable mould shaped to enclose the article and constituting a protective package therefor.

112595. Chemische Fabrik Pforsee G.m.b.H. A process for improving crease resistance of textiles. Accepted on 8th April 1968.

Comprises treating textiles with a liquor containing mono-methylol acrylamide or methacrylamide and an acidly reacting hardening catalyst.

drying to condense, impregnating with 4 to 10% of sodium or potassium hydroxide solution, retaining for 10 to 20 hours and then rinsing and drying.

112625. S. Jain, C. Srimal and K. Parekh. Plastic cans for carrying liquids. Accepted on 8th April 1968.

Plastic can of rectangular section with the top of the can stepped, one surface having two shoulders transversely disposed to the large walls, a recess between the shoulders and a bridge piece connecting the shoulders to serve as a handle.

112896. Joseph Lucas (Industries) Limited. Ignition distributors. (28th October 1966). Accepted on 5th April 1968.

An ignition distributor wherein the heel includes a pair of curved resilient arms defining a hole, the arms being flexed outwards so that by virtue of their resilience they grip the post.

112924. Caterpillar Tractor Co. Valve means for actuating two sets of hydraulic motors. Accepted on 6th April 1968.

Comprising one valve or each set of motors and having two positions for operating the motor in two directions.

Patents Sealed

(1)

96492, 97671, 97996, 98077, 98934, 99205, 99246, 99358, 99507, 99935, 100624, 100946, 100994, 101215, 101744, 101928, 103153, 103271, 103379, 103676, 104086, 104179, 104246, 104445, 104726, 104763, 104773, 104793, 104816, 104829, 104870, 104888, 104913, 105113, 105327, 105821, 105822, 105990, 106054, 106350, 106357, 106687, 106802, 106855, 106957, 107117, 107454, 107542, 107617, 107935, 107978, 109064, 109092, 109652, 111073.

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97980, 98318, 98907, 99138, 99392, 99495, 99749, 100415, 100476, 100904, 100905, 100955, 100958, 100977, 100979, 101022, 101030, 101073, 101257, 101275, 101399, 101435, 101468, 101511, 101654, 101775, 101783, 101909, 102609, 102709, 102715, 103375, 103807, 104091, 104221, 104223, 104395, 104717, 104915, 105270, 108041.

AMENDMENT PROCEEDINGS

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Argus Chemical Corporation, a corporation of the State of New York, United States of America, with offices at 633 Court Street, Brooklyn 31, New York, United States of America, seek leave to amend the description and claims in the specification in respect of the patent application No. 97155. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Rhone-Poulenc S. A., a French body corporate, of 22 Avenue Montaigne, Paris 8e, France, seek leave to amend the description and claims in the specification in respect of patent application No. 100793. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Ishikawajima-Harima Jukogyo Kabushiki Kaisha, a Japanese company of manufacturing and refitting of ships and machines, residing at No. 4, 2-chome, Ote-machi, Chiyoda-ku, Tokyo-to, Japan, seek leave to amend the description and claims in the specification of patent application No. 103531. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Farbenfabriken Bayer Aktiengesellschaft, a body corporate organised under the laws of the Federal Republic of Germany, of Leverkusen, Federal Republic of Germany, Manufacturers, seek leave to amend the description and claims in specification in respect of patent application No. 106681. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

The amendment proposed by General Electric Company in respect of patent application No. 103590 as advertised in the Gazette of India Part III, Section 2, dated the 2nd December 1967 has been allowed.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC. (PATENT)

(1)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

89001.	}	M/s. Air Reduction Company, Incorporated.
83757.		
86946.		
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90638.	M/s. Blundell-Permoglaze Limited.	
95390.	M/s. Self Energising Disc Brakes Limited.	
87401.	M/s. Micro Mineral Holding S. A.	
78447.	M/s. Luk Lamellen Und Kupplungsbau Gesellschaft Mit beschränkter Haftung.	
58788.	Engins Matra S. A.	
58897.	Mining & Allied Machinery Corporation Ltd.	
65724.	}	Dr. Rudolf Hirschberg.
66701.		
70444.	Farbenfabriken Bayer Aktiengesellschaft.	
54049.		
70502.	}	Textron Inc.
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74973.	}	Dana Corporation.
74974.		
75060.	Societe D'Exploitations Chimiques Et Pharmaceutiques Seceph S. A.	
80317.	Ajit India Private Ltd.	
81796.	Jeewanlal (1929) Limited.	
86206.	Spiro Investment S. A.	
90358.	}	Bibhuti Sekhar Bose.
90359.		
91145.	}	The Bendix Corporation.
91417.		

91419.	}	Solar Thomson Engineering Company Limited.
97249.		
97250.		
91749.	}	Commercial Solvents Corporation.
93023.		
95930.		
96196.		M. H. Detrick Company.

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64079.	64114.	64221.	64267.	64545.	64605.	64790.	65910.
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Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 63078—Onoda Cement Company Limited.

The patent ceased on the 8th February 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 8th February 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 8th June 1968.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 83074—Director, Indian Institute of Science,

The patent ceased on the 4th July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 23rd December 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 8th June 1968.

(3)

An order has been made on the 18th March 1968, restoring the patent No. 64743 dated as of the 24th July 1958, granted to Diapulse Manufacturing Corporation of America, for "improvements in and relating to ultra short wave atherapeutic apparatus".

(4)

An order has been made on the 23rd March 1968, restoring the patent No. 84071, dated as of the 10th September 1962 granted to Shell Internationale Research Maatschappij N. V. for "a process for treating fibrous materials to impart wash and wear resistance and products resulting therefrom".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 131918. Bharat Brush Industries, 5150, Rui Mandi, Sadar Bazar, Delhi 6, India, (Indian partnership Concern), "A hair curler", October 3, 1967.

Class 1. Nos. 132002, 132003, 132005 and 132007. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Button", October 18, 1967.

Class 1. No. 132320. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Pendant", December 4, 1967.

Class 1. No. 132330. Elegant Industries Private Limited. (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Brooch", December 4, 1967.

Class 3. No. 131554. Paramount Products, a registered partnership firm, Indians, Kakad Estate, IInd floor, 304-A, Kalbadevi Road, Bombay-2, Maharashtra (India), "Containers", August 14, 1967.

Class 3. No. 132380. Jai Plastic Industries, An Indian Partnership Firm, 4/A-B, Industrial Estate, Raipur, Madhya Pradesh, India, "Commode", December 11, 1967.

Class 3. No. 132381. Jai Plastic Industries, An Indian Partnership Firm, 4/A-B, Industrial Estate, Raipur, Madhya Pradesh, India, "Rubber", December 11, 1967.

Class 3. No. 132383. Jai Plastic Industries, An Indian Partnership Firm, 4/A-B, Industrial Estate, Raipur, Madhya Pradesh, India, "Lampshade", December 11, 1967.

Class 4. Nos. 132211 and 132212. A Saleh Mohamed & Co., 269, Jumma Masjid, Bombay-2. (Maharashtra), (an Indian Firm), (an Indian National), "Bottle", November 15, 1967.

Class 9. Nos. 132969 to 132983. Hindustan Embroidery Mills Private Limited, Chheharta (Amritsar) Punjab, India, Nationality, Indian Firm (A Private Limited Company incorporated under the Indian Companies Act), "Lace", January 30, 1968.

Class 13. Nos. 132638 and 132639. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", January 4, 1968.

Class 13. Nos. 132954, 132955, and 132960 to 132968.
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ity, Indian Firm, (A Private Limited Company
incorporated under the Indian Companies Act),
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Class 14. Nos. 132636 and 132637. Jiyajeeroo Cotton Mills
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